

**Joint ICTP-IAEA College on Unlocking Clean Energy's Future: Cost-Effective Strategies for a Low-Carbon World, Including Nuclear Power | (SI**

29 Sep 2025 - 03 Oct 2025  
ICTP, Italy

**3 Directors**

1. <b>BEN TICHA Mohamed Bassam</b>	(In Pers.)	Energy Expert	Tunisia
2. <b>CANNONE Carla</b>	(In Pers.)	ICTP	Italy
3. <b>TOT Mario</b>	(Online)	IAEA	Austria

**2 Lecturers**

1. <b>NENISKIS Eimantas</b>	(In Pers.)	Lithuanian Energy Institute	Lithuania
2. <b>ZIDOV Bruno</b>	(In Pers.)	Energy Institute Hrvoje Požar	Croatia

**26 Participants**

1. <b>ABDELHAMEED BORIE ALMAKKI Noorelsalam</b>	(In Pers.)	University of Khartoum Department of Petroleum and Natural Gas	Sudan
2. <b>ALIYU Zahira Aminu</b>	(In Pers.)	Energy Commission of Nigeria	Nigeria
3. <b>ALMUTAIRI Bader J M J</b>	(In Pers.)	Kuwait Institute for Scientific Research (KISR) Environment and Life Sciences Research Center	Kuwait
4. <b>BADR Rania Bassiouny Shehata</b>	(In Pers.)	The Ministry of Electricity and Renewable Energy of Egypt Egyptian-German Joint Committee on Renewable Energy Energy Efficiency and Environmental Protection	Egypt
5. <b>BANDA Nelson</b>	(In Pers.)	-	Zambia
6. <b>BOODHAN Monica Khushmatie</b>	(In Pers.)	The University of Trinidad and Tobago Foundations and Prior Learning Unit (Physics)	Trinidad & Tobago
7. <b>CHISHA Kangwa</b>	(In Pers.)	Ministry of Energy Department of Energy	Zambia
8. <b>DAS Gordhan</b>	(In Pers.)	Quaid-e-Awam University of Engineering, Science and Technology	Pakistan
9. <b>DIAZ MORA Yosney</b>	(In Pers.)	Center for Energy Information Management and Development Environmental Impact Department	Cuba
10. <b>ELADAWY Esraa Hassan Mahmoud Hassan</b>	(In Pers.)	Mansoura University Department of Economics	Egypt
11. <b>FACKOVIC VOLCANJK Pia</b>	(In Pers.)	-	Slovenia
12. <b>FARAJ Jummah Misbah Jummah</b>	(In Pers.)	University of Tripoli Department of Nuclear Engineering NPP	Libya
13. <b>GACHAGA Joseph Mwangi</b>	(In Pers.)	Multimedia University of Kenya	Kenya
14. <b>GELETA Berhanu Etefa</b>	(In Pers.)	Ministry of Water and Energy	Ethiopia
15. <b>JOHN Hammad</b>	(In Pers.)	Allama Iqbal Open University Department of Social Sciences	Pakistan
16. <b>KPAINGBAYE Wilfred Q</b>	(In Pers.)	Ministry of Mines and Energy Department of Energy	Liberia
17. <b>MTAKA Albert Barongo</b>	(In Pers.)	Nuclear Power & Energy Agency	Kenya
18. <b>METWALY Almoaidbellah Said Mahmoud</b>	(In Pers.)	Assiut University	Egypt
19. <b>MUSSAH Shaffie</b>	(In Pers.)	Mzuzu University Department of Physics and Electronics	Malawi
20. <b>NURUL HUDA BINTI NAZARUDDIN</b>	(In Pers.)	Energy Commission of Malaysia	Malaysia
21. <b>RAVI KUMAR Lalitha Mary</b>	(In Pers.)	LUMSA University Department of Law, Economics, Politics and Modern Languages	Italy
22. <b>SULEIMAN Mansur</b>	(In Pers.)	Nigeria Atomic Energy Commission	Nigeria
23. <b>TAIMUR</b>	(In Pers.)	Virtual University Social Sciences and Observing Climate Changes	Pakistan
24. <b>TRAORE Issiaka</b>	(In Pers.)	University of Science of Technical and Technology de Bamako (USTTB - FST) Physics Department	Mali
25. <b>WASHIALI Edwin Shikanda</b>	(In Pers.)	Nuclear Power and Energy Agency Strategy and Planning Directorate	Kenya
26. <b>ZUPANCIC Kaja</b>	(In Pers.)	-	Slovenia